Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claims 1-24 (Canceled).

25. (New) A method for measuring surface topologies with microscopic resolution comprising the following steps:

displacing a measuring sensor and a specimen in relation to each other, in x-y directions;

controlling the displacement of the specimen and sensor via a controller recording the x-y values of said sensor wherein the displacement control is initiated via software instruction to start the displacement movement;

reading said sensor at defined intervals after said sensor and displacement movement have been started;

tapping position transmitting trigger pulses in discrete and constant local intervals from the displacing element for position-related readout of said sensor;

combining a set of individual detected profiles which are locally offset from each other in a dimension extending perpendicular to the direction of the detected profiles wherein these profiles are combined to form a measured area after the measurement has been completed;

generating derived position related signals from basic signals via electronic data processing, wherein said derived position related signals are for triggering the recording of a set of measured values of the sensor;

storing said set of measured values; and

asynchronously transmitting said set of measured values to said controller.

26. (New) A device for carrying out the method as in claim
25, comprising:

- a) an interval sensor arranged above a surface of the specimen;
- b) a specimen carrier for carrying the specimen wherein said sensor and said specimen carrier are displacable elements which are displacable relative to each other;
- c) a motor drive for displacing said interval sensor and said specimen carrier in a x-y direction;
- d) a displacement control in communication with said motor drive for controlling the displacement movement;
- c) a controller wherein said controller is connected with said interval sensor for recording the measured values of said interval sensor;
- f) a position transmitter coupled to at least one of said displacable elements and in communication with said displacement control, for recording the position-giving trigger impulses,

wherein said displacement control is for converting signals from said position transmitter; and

- g) an interface connected downstream of said displacement control for converting said signals from said displacement control into position-related, derived trigger signals for triggering the recording of values measured by said sensor, wherein said interface has a memory and a programming logic, wherein direction dependent local increments are added up in said memory, and a detection of direction takes place via said programming logic.
- 27. (New) The device as in claim 26, wherein said specimen carrier is in the form of a table that is displacable in the x-y direction.
- 28. (New) The device as in claim 26, wherein said sensor is displacable in the x-y direction.
- 29. (New) The device as in claim 26, further comprising an incremental angle encoder mounted on an axle of said motor, with

a direction of said incremental angle encoder coinciding with a direction of displacement of said measuring profile, wherein said incremental angle encoder is for tapping position transmitting trigger pulses on said displacable elements.

- 30. (New) The device as in claim 26, further comprising an incremental measuring position transmitter for tapping the position transmitting trigger pulses on said displacable elements.
- 31. (New) The device as in claim 30, wherein said position transmitter is a glass scale which is used to balance out positioning inaccuracies.
- 32. (New) The device as in claim 26, wherein said interface, for deriving a set of basic signals, comprises a programmable and storing microcontroller.
- 33. (New) The device as in claim 26, wherein said displacable control further comprises a programmable and storing microcontroller.

- 34. (New) The device as in claim 26, wherein said controller is a personal computer (pc).
- 35. (New) The device as in claim 26, wherein said sensor is an optically operated sensor.
- 36. (New) The device as in claim 35, wherein said sensor is a laser spot sensor.
- 37. (New) A device for measuring surface topologies of a specimen with microscopic resolution, the device comprising:
 - a) a sensor arranged above a surface of the specimen;
- b) a specimen carrier for carrying the specimen wherein said sensor and said specimen carrier are displacable elements which are displacable relative to each other;
- c) a motor drive for displacing said sensor and said specimen carrier in a x-y direction;

- d) an incremental angle encoder coupled to said motor drive;
- e) a displacement control in communication with said motor drive for controlling the displacement movement;
- f) a controller wherein said controller is connected with said sensor for recording the measured values of said sensor;
- g) a position transmitter coupled to at least one of said displacable elements and in communication with said displacement control, for recording the position-giving trigger impulses, wherein said displacement control is for converting signals from said position transmitter; and
- h) an interface connected downstream of said displacement control for converting said signals from said displacement control into position-related, derived trigger signals for triggering the recording of values measured by said sensor, wherein said interface has a memory and a programming logic, wherein direction dependent local increments are added up in said

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memory, and a detection of direction takes place via said programming logic;

wherein the device is used to perform the following steps:

displacing said sensor and said specimen in relation to each other, in x-y directions;

controlling the displacement of said specimen and said sensor via said controller and said displacement control and recording the x-y values of said sensor wherein displacement control is initiated via software instruction from said controller to start the displacement movement;

reading said sensor at defined intervals after said sensor and displacement movement have been started;

tapping position transmitting trigger pulses in discrete and constant local intervals from said sensor by using said incremental angle encoder for position-related readout of said sensor:

combining in said interface a set of individual detected profiles which are locally offset from each other in a dimension extending perpendicular to the direction of the detected profiles wherein these profiles are combined to form a measured area after the measurement has been completed;

generating in said interface derived position related signals from basic signals via electronic data processing, wherein said derived position related signals are for triggering the recording of a set of measured values of said sensor;

storing said set of measured values; and

asynchronously transmitting said set of measured values to said controller.